

IN THE CLAIMS:

This listing of the claims shall replace all previous versions of the claims.

Please add new claim 16 and amend claim 1, 11, 14, and 15 as follows:

1. (Currently Amended) A process for obtaining a rabbit skin containing a kallikrein production inhibition activity, said rabbit skin having rabbit skin tissues, said ~~and obtained by the~~ process comprising: vaccinating rabbit skin tissues with vaccinia virus, feeding the rabbit having the vaccinated rabbit skin tissues ~~rabbit skin tissues vaccinated with vaccinia virus~~, killing the rabbit when its skin tissue is inflamed, skinning the rabbit, eluting at least a portion of the rabbit skin, and fractionating under a nitrogen atmosphere the eluted portion of the rabbit skin ~~based on molecular weight~~.

2. (Original) The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus Lister strain.

3. (Original) The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus Ikeda strain.

4. (Original) The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus Dairen strain.

5. (Original) The rabbit skin according to claim 1, wherein the said vaccinia virus is vaccinia virus EM-63 strain.

6. (Previously Presented) The rabbit skin according to claim 1, wherein the said vaccinating rabbit skin tissues with vaccinia virus is effected by injecting subcutaneously 0.1-0.4 ml solution containing 10^6 - 10^9 viruses/ml each site, 100 to 250 sites per rabbit weighing 1.5-3 Kg.

7. (Previously Presented) The rabbit skin according to claim 1, wherein the said rabbit is a Japanese white rabbit.

8. (Previously Presented) The rabbit skin according to claim 1, wherein the said rabbit is a New Zealand white rabbit.

9. (Previously Presented) The rabbit skin according to claim 1, wherein the said rabbit is a Chinese rabbit.

10. (Previously Presented) The rabbit skin according to claim 1, wherein the said rabbit is a Blue-violet rabbit.

11. (Currently Amended) The rabbit skin according to claim 1, wherein the killing of the rabbit when its skin tissues are inflamed is effected when the rabbit skin ~~inflamm~~inflamed~~atory~~ tissue shows visible blains accompanying with changing color from redness to mauveness and becomes thick, and its subcuticle and hip become swollen.

12. (Previously Presented) The rabbit skin as in any of claims 1-11, which possesses a specific alteration of rhythm in environmental temperature activity of 0.5 iu/g or more.

13. (Cancelled)

14. (Currently Amended) ~~The~~ A process for obtaining a drug rabbit skin of claim 1, wherein ~~a~~the drug is formed comprising water and an extract of the rabbit skin formed using the process of claim 1, whereby the extract of the rabbit skin is obtained by:

extracting a portion of the rabbit skin with an organic solution following skinning the rabbit;

processing the extract of the rabbit skin with an acid and an alkali; and

eluting the extract of the rabbit skin.

15. (Currently Amended) ~~The~~ A process for obtaining a health food
~~rabbit skin of claim 1~~, wherein thea health food is formed comprising water and an extract of
the rabbit skin formed using the process of claim 1, whereby the extract of the rabbit skin is
obtained by:

extracting a portion of the rabbit skin with an organic solution following
skinning the rabbit;

processing the extract of the rabbit skin with an acid and an alkali; and

eluting the extract of the rabbit skin.

16. (New) A process for obtaining a rabbit skin containing a
kallikrein production inhibition activity, said rabbit skin having rabbit skin tissues, said
process comprising: vaccinating rabbit skin tissues with vaccinia virus, feeding the rabbit
having the vaccinated rabbit skin tissues, killing the rabbit when its skin tissue is inflamed,
skinning the rabbit, eluting at least a portion of the rabbit skin, and fractionating under a
nitrogen atmosphere the eluted portion of the rabbit skin;

wherein said vaccinia virus is selected from the group consisting of Lister
strain, Ikeda strain, Dairen strain, and EM-63 strain; and

wherein said rabbit is selected from the group consisting of Japanese white
rabbit, New Zealand white rabbit, Chinese rabbit, and Blue-violet rabbit.